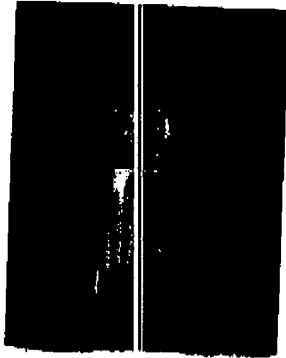
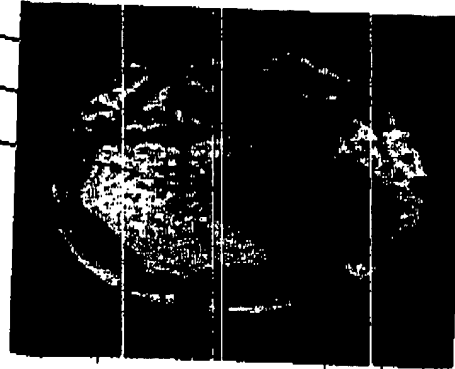


INFLUENCE OF WRIST FLEXING ANGLE ON DISPLACEMENT AND DISTORTION  
OF DIFFERENT TISSUES (MRI Image)

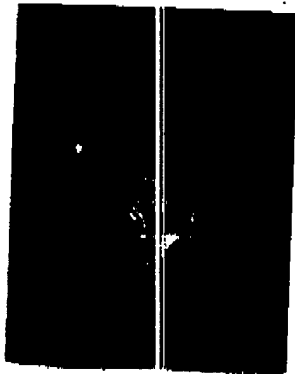
wrist flexing angle  $\square$  170°



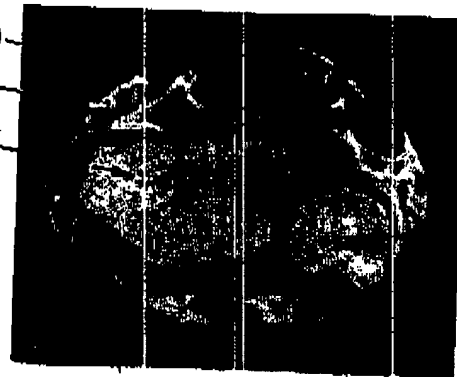
Tendon (rising)  
radial artery  
radius



100°  $\square$  wrist flexing angle  $\square$  170°



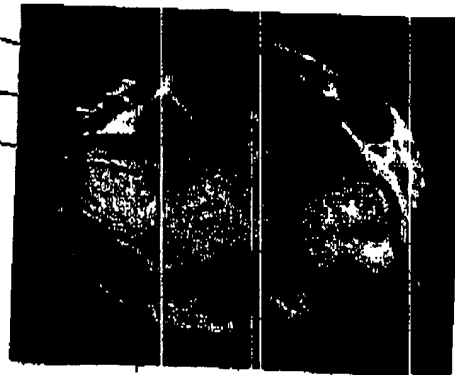
Tendon (falling)  
radial artery  
radius



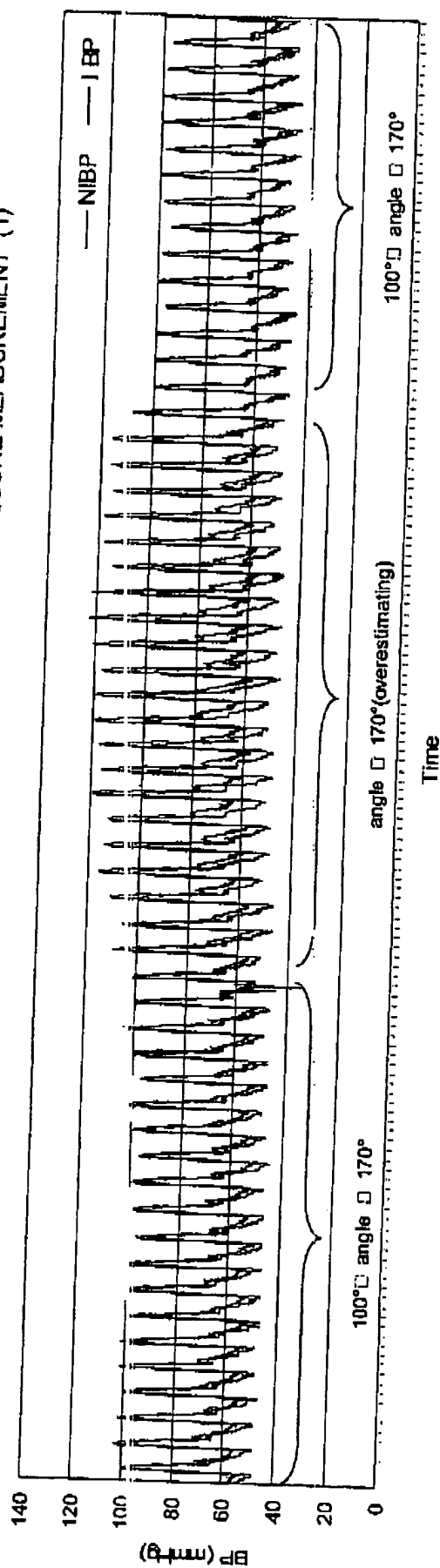
wrist flexing angle  $\square$  100°



Tendon  
radial artery (distorting)  
radius



INFLUENCE OF WRIST FLEXING ANGLE ON PRECISION OF BLOOD PRESSURE MEASUREMENT (1)



INFLUENCE OF WRIST FLEXING ANGLE ON PRECISION OF BLOOD PRESSURE MEASUREMENT (2)

